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TO PSECRET 230003Z MAR 74 CITE 2867 TO PSECRET 230003Z MAR 74 CITE 2867 25X1APRIORITY IDEALIST ANNEX H TO OPORD 2-74 (SAMPLE OPORD) 25X1AHANDLE VIA CHANNELS ONLY 1. WEATHER SUPPORT WILL BE PROVIDED BY WECEN FOR DEPLOYMENT/ REDEPLOYMENT AND SUBSEQUENT MISSIONS FROM 25X1C FORMAT WILL BE USED FOR DEPLOYMENT AND SERIES FOR OPERATIONAL 25X1 FORMAT WILL BE REQUESTED FOR PLANNING LOCAL TRAINING FLIGHTS. 25X1A 2. WILL BE FILED NLT 12 HOURS PRIOR TO DEPARTURE FROM EDWARDS VIA PEASE AFB (4 HOUR OPERATIONS STOP) 25X1CTO AND AMEND NLT 6 HOURS PRIOR TO TAKEOFF. THE FOLLOWING TERMINAL FORECASTS WILL BE INCLUDED: ALBUQUERQUE, PEASE, LORING, 25X1C 3. CLIMATOLOGY: A. GENERAL: IN WINTER, FRONTAL SYSTEMS ARE ASSOCIATED WITH LOW PRESSURE AREAS PASSING THROUGH THE MEDITERRANEAN	-			REPRODUCTION	PROHIBITED		•
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WITH LOW PRESSURE AREAS PASSING THROUGH THE MEDITERRANEAN				LITATED FRONTAL	SYSTEMS ARE	ASSOCIATED	•
BASIN. THE FRONTS PENETRATE THE EGYPTIAN COASTAL AND RED	***						•
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	SEA REGIONS. ADVERSE WEATHER ASSOCIATED WITH THEM IS
-	GENERALLY CONFINED TO COASTAL REGIONS BUT PARTLY CLOUDY
-	SKIES WILL EXTEND FOR SEVERAL DEGREES OF LATITUDE SOUTHWARD.
	THE FREQUENCY OF THESE SYSTEMS BEGINS TO DECREASE IN APRIL.
-	B. CLOUDINESS: MACIMUM CLOUDINESS OCCURS IN WINTER
•	AND IS ASSOCIATED WITH EAST MOVING LOW PRESSURE SYSTEMS.
	THE INFLUENCE OF THESE LOWS AND THE AMOUNT OF CLOUDINESS
	DECREASES SOUTHWARD. MEAN CLOUDINESS IS EXPECTED TO
_	AVERAGE 40 PERCENT IN MARCH DECREASING TO 35 PERCENT IN
	APRIL. CLIMATOLOGY FOR INDIVIDUAL STATIONS IN THE SUEZ
	CANAL AREA SUGGEST 10 15 DAYS OF CATEGORY II (2/8 OR
•	LESS CLOUD COVER) IN MARCH AND 12 TO 17 DAYS OF CATEGORY II
-	IN APRIL.
25X1C	C. TERMINALS: INCIRLIK ARE EXPECTED TO
-	HAVE CEILINGS ABOVE 1500 FEET AND VISIBILITY ABOVE 3 MILES
	MORE THAN 95 PERCENT OF THE TIME AND WILL RARELY BE BELOW
M K _e	300 FEET AND 1 MILE. SURFACE WINDS IN MARCH ARE EXPECTED